

TRADE **YALE** MARK

Combination Locks
and
Key Locks
for
Fireproof Vaults,
Safes, Steel Chests, etc.

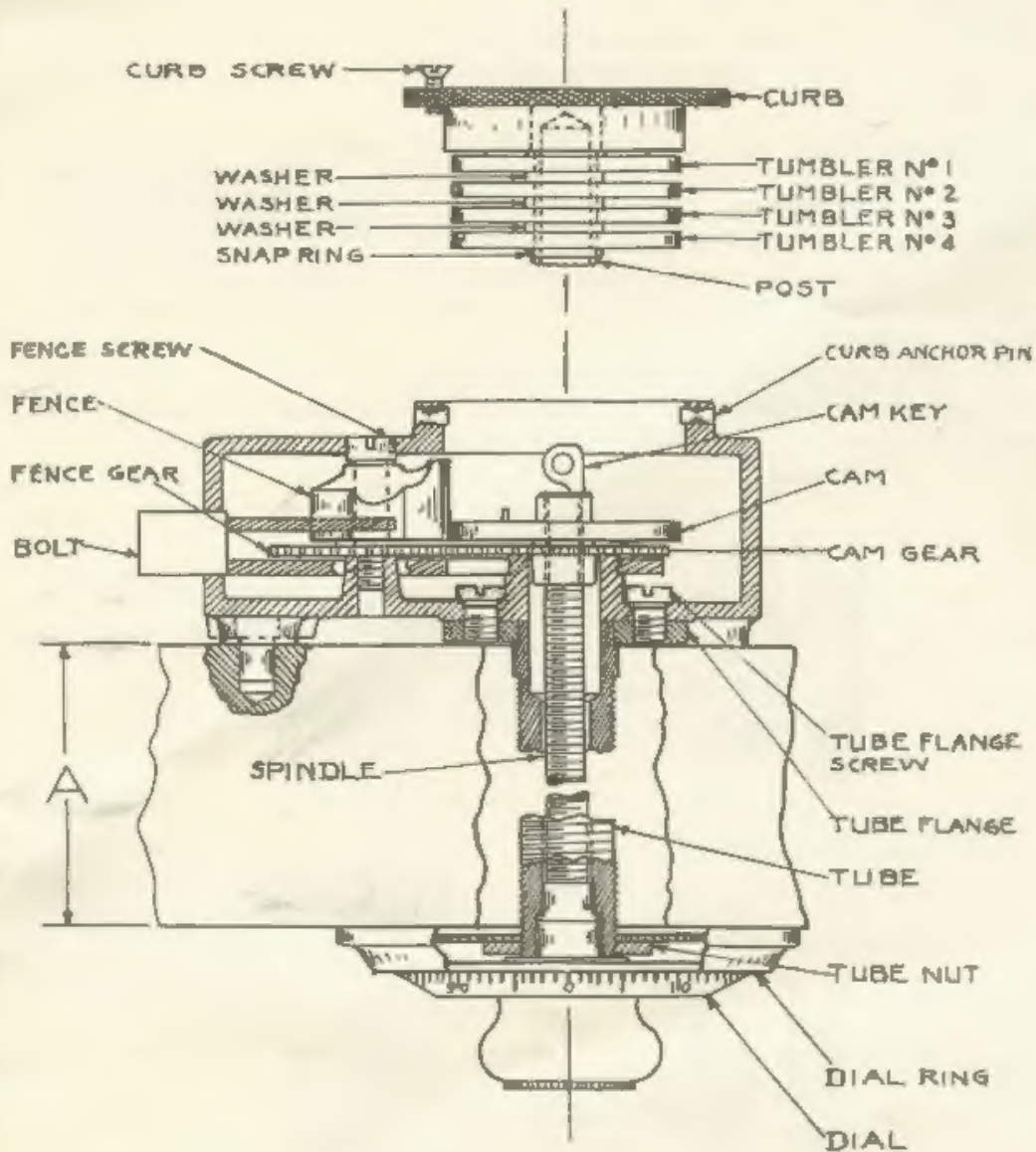


The Yale & Towne Mfg. Co.

Stamford, Conn., U. S. A.

Combination Lock Terminology

For your convenience, so that we shall correctly interpret your orders.



Suggestions for Ordering

When ordering combination locks, this general information should be specified:

Right or left hand.

With or without tube.

Size and finish of dials.

Dimension "A", as indicated and which is the distance from the seat of the lock to the outside surface of the door.

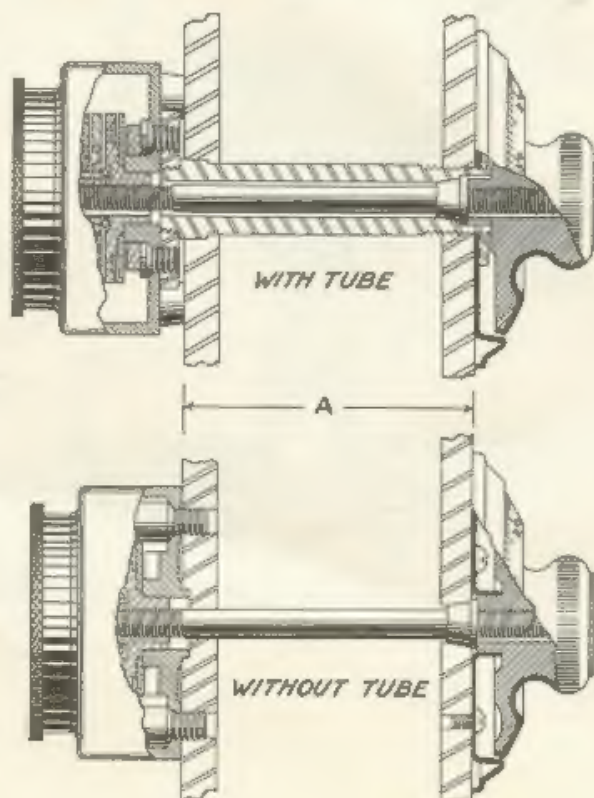
If a special burglar-style spindle is required, include a sketch showing design and dimensions.

When ordering a lock for a specific job, besides giving us the above routine information, it is always a good plan to send us *all* of the parts of the old lock. This may help to fill the order and save your time on the job. A sketch is also a help to make clear any special point.

If you keep some locks in stock for general repair purposes (which, by the way, is a mighty good plan) specify: "six-inch spindles, threaded and splined full length."

Then you can cut the spindles to fit each job.

If you should have a lock problem, and care to write us about it, we should consider it a privilege to try to be of assistance to you.

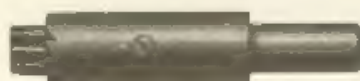


Tools for Applying Yale Combination Locks



No. CB 45

Counterbore, No. CB 45, for shortening fireproof lock tubes of $1\frac{3}{16}$ " diameter.



No. CB 39

Counterbore, No. CB 39, for shortening tubes of Nos. 0402-048 and OC 5 locks, which have $\frac{5}{8}$ " diameter tubes.



Tap

Taps, for Case Screws, U. S. S.

No. T 136, .325"—16 thread

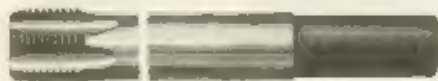
No. T 199, .246"—20 thread

No. T 65, .44"—16 thread

Taps, for Drive Wheels, U. S. S.

No. T 56, .3125"—40 thread

No. T 219, .375"—40 thread



Taps, for Tube Holes in Doors, U. S. S.

No. T 47, .812"—14 thread

No. T 221, .65"—24 thread

Dies, for Threading Spindles, U. S. S.

No. T D155, .312"—40 thread

No. T D20, .375"—40 thread

No. M 730 Holder, for above dies

S.O. Spindle for Yale Combination Locks

With ordinary burglar-proof spindles, the breaking-off of the dial usually results in also breaking the end of the spindle, entailing a good deal of extra trouble and expense.

With this S.O. spindle and method of attaching the dial, if an attack is made upon the dial, it will break off easily and leave the hard steel spindle flush with the door surface.

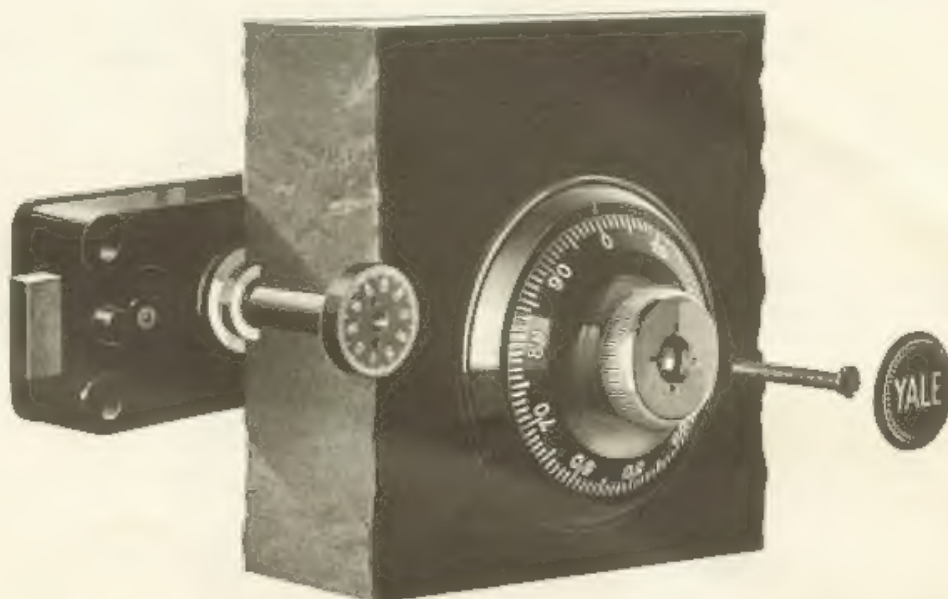
The face of the spindle is also graduated and numbered, and therefore, after an attack, the owner of the safe can operate his combination by turning the spindle the same as he would turn his dial, thus avoiding the necessity of drilling open simply because the dial is broken off.

This illustration shows the dial detached from the spindle and the holding-screw and disc taken out.

In addition to the screw, the dial is held in position on the spindle by two dowel pins which fit into the two small holes shown in the face of the spindle.

This Yale invention has been used for money chests that are especially subject to attack, such as at filling stations, chain stores, theaters, restaurants, etc.

It is used extensively with the Yale No. OC5M, No. 2421Y and No. OCN.



Showing dial removed, exposing special spindle with graduated number marks on its hard steel face

No. OB Series

Hand Changing



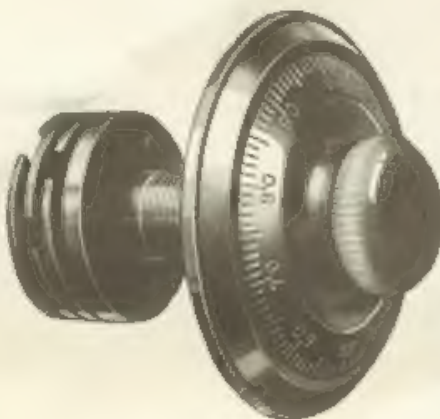
No. OB and OBB with tube

The boltwork dogs against the end of the lever and puts no pressure on the tumblers.

Case	- - -	Iron, japanned
Tumblers	- -	OB four
		OBB three
Combinations	-	OB 100 million
		OBB one million
Ring	- - -	3 $\frac{3}{4}$ inches

Case 3 $\frac{1}{4}$ inches diameter

These three and four-tumbler locks are excellent for fire-resisting safes. The lock cases with tubes attached can be set or threaded into the doors and after the doors are filled, the levers, dials, rings, and tumblers can be assembled to the locks. Tubes always furnished.



No. OC3 with tube

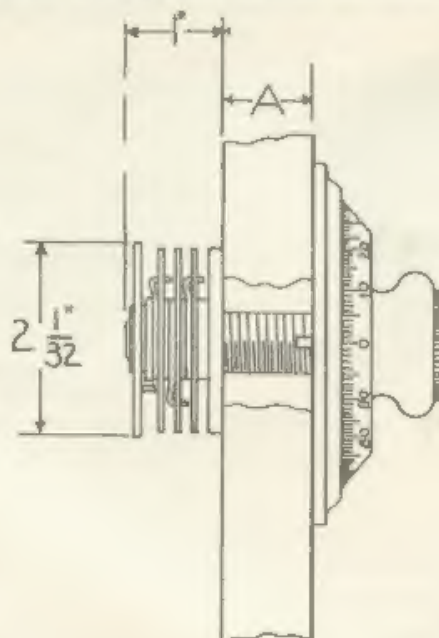
No. OC 3 Series

The OC 3 has three plain ungraduated tumblers. The combination must be determined after the tumblers are assembled, by turning the dial to learn the numbers.

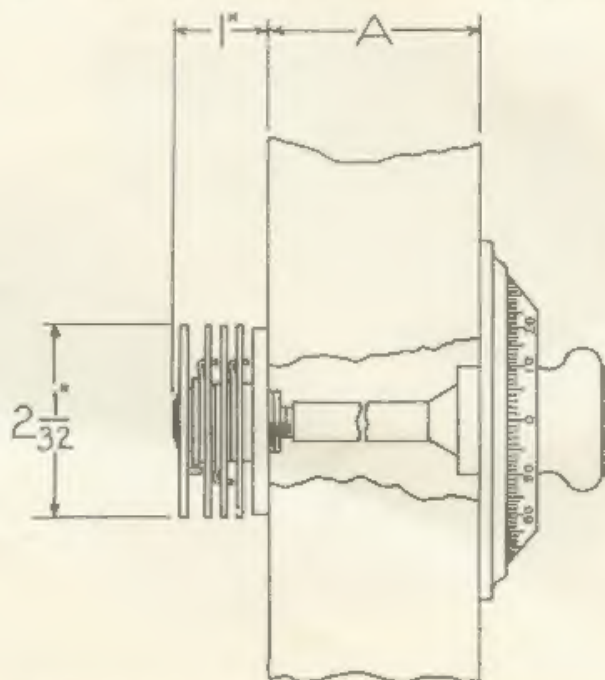
The bolt-work of door, dogs directly against the tumblers. Tubes always furnished.

No. OCN Series

Has three perforated tumblers, hand-changing, and is capable of 11,000 combinations. This lock is a popular one for small office and house safes.



No. OCN with tube, for safes with fireproof filling.



No. OCN with burglar-style S.O. spindle, for steel chests.

No. OC7M

Size $2\frac{1}{4} \times 3\frac{1}{4} \times 1\frac{1}{16}$ inches.

Throw of bolt .35 inch.

Approved and listed by The Underwriters Laboratories, Inc., for the T20 rating. Special malleable-iron case, 3 tumblers, hand-changing, 1 million combinations.

Standard dial-ring 3 inches.

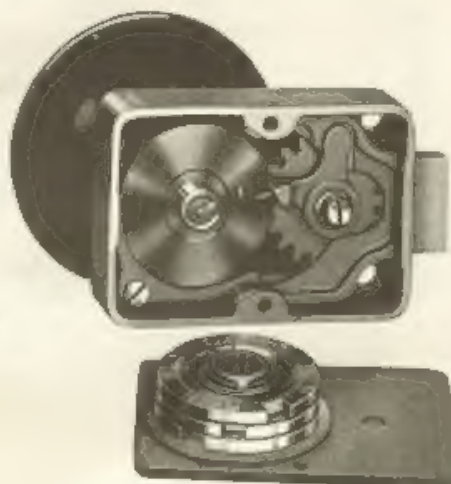
OC5M interchange with above, but has regular malleable-iron case and steel cover.

OC5B has bronze case and cover, but otherwise same as OC5M.

0402—size $1\frac{7}{8} \times 2\frac{5}{8} \times 1$ inches. Iron case, steel cover, 3-tumblers, hand-changing, 1 million combinations.

0402B has bronze case, otherwise the same as 0402.

These locks are suitable for safe-cabinets and office safes of all kinds. The OC7M is especially recommended.

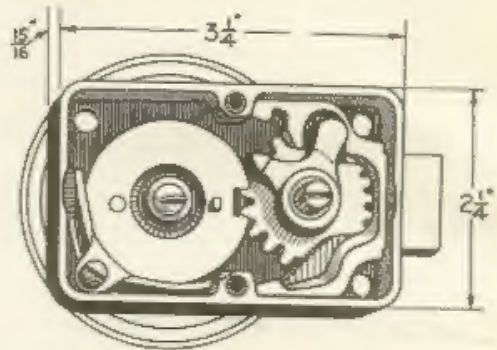


No. OC5M with "safety trigger"
(The OC7M and 0402 have the same appearance)

No. OC6M

Size $2\frac{1}{4} \times 3\frac{1}{4} \times 1\frac{1}{8}$ inches.

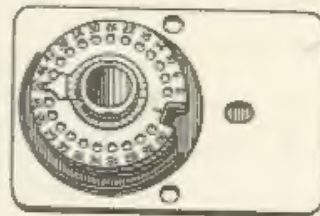
Bolt throw .35 inch.



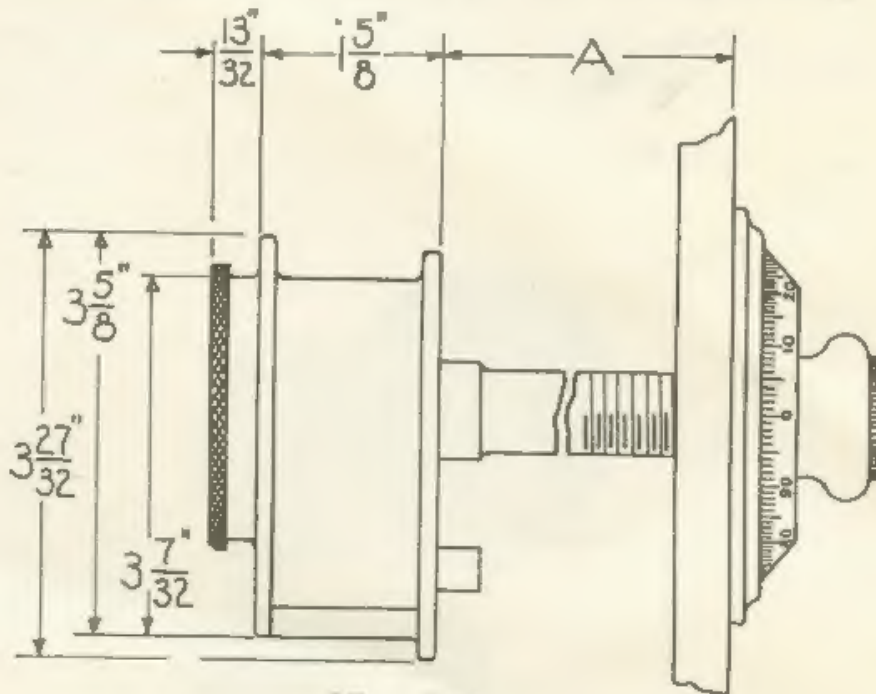
No. 0404

Size $1\frac{7}{8} \times 2\frac{5}{8} \times 1$ inches.

Bolt throw .30 inch.



Both locks have three perforated hand-changing tumblers, capable of 11,000 combinations, iron cases with steel covers, and regularly furnished with 3 inch dial rings.

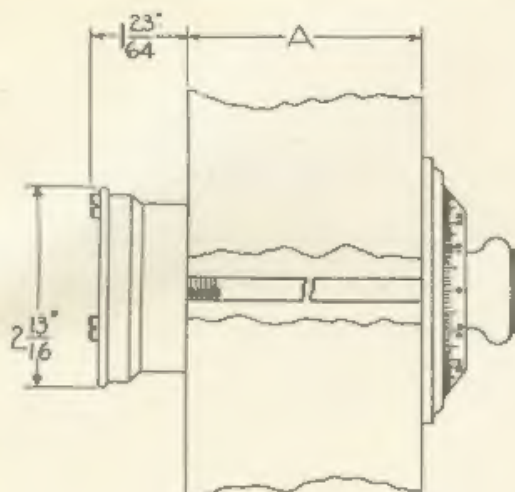


No. OG

Iron case, $3\frac{1}{4}$ inches dia.

3 tumblers, 1 million combinations.

Dial ring $3\frac{3}{4}$ inches.



No. HM

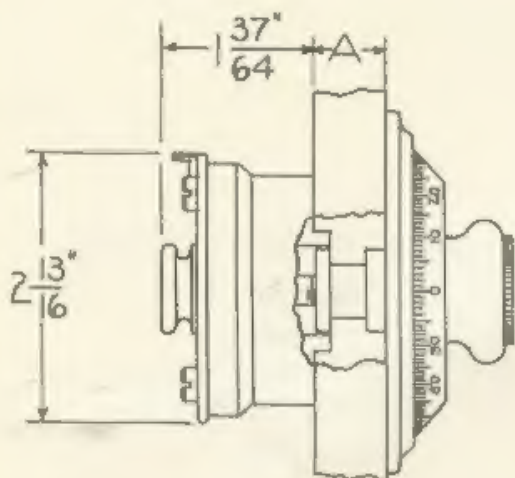
Iron case.

3 Tumblers, 1 million combinations.

Dial ring $3\frac{3}{4}$ inches.

Straight fireproof spindles, no tubes.

Regularly furnished for $2\frac{5}{8}$ inch or $4\frac{1}{8}$ inch doors, Dimension "A".



No. HE

Iron case.

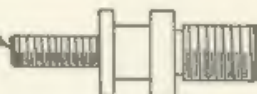
3 Tumblers, 1 million combinations.

Dial ring $3\frac{3}{4}$ inches.

Made without tube and with special spindle.

Specify the spindle by number.

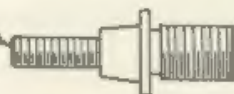
HE-153

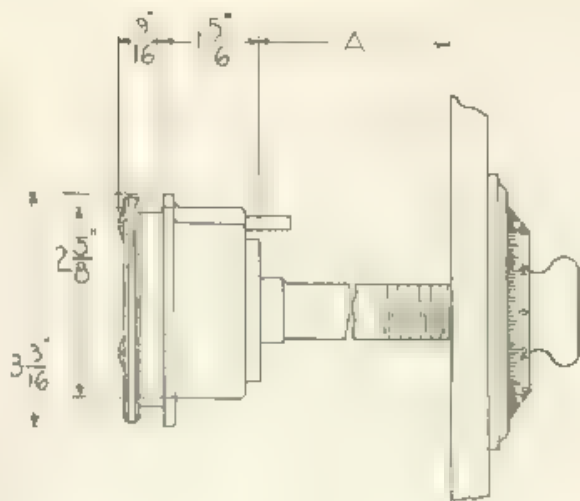


HE-225



HE-233





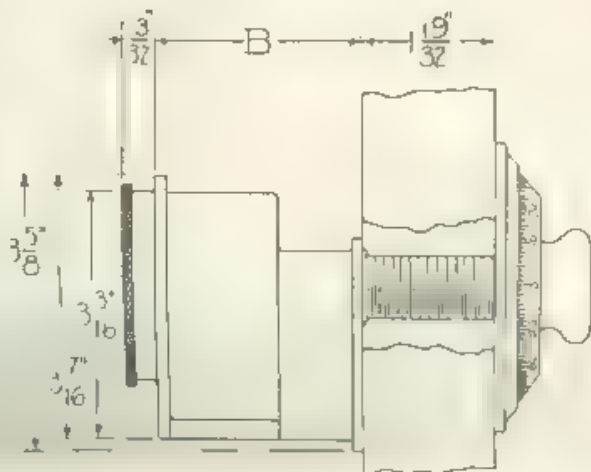
No. 050A

Iron case.

3 Tumblers, 1 million combinations.

Dial ring $3\frac{3}{4}$ inches.

Specify Dimension "A".



Nos. 050B to 050H

Iron case.

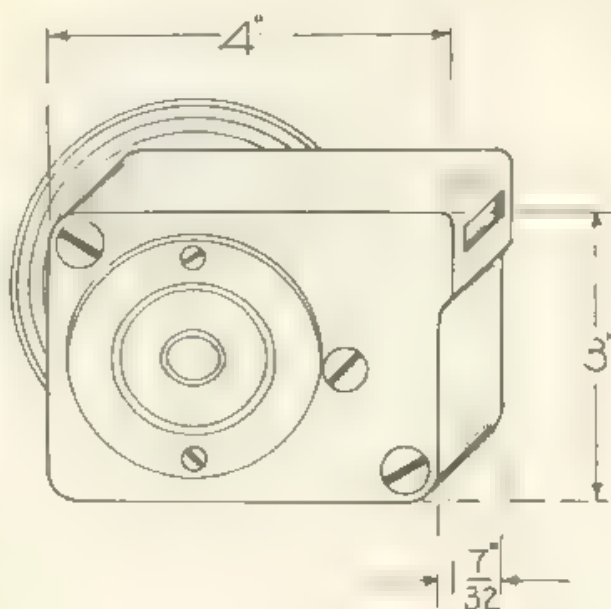
3 Tumblers.

1 million combinations

Dial ring $3\frac{3}{4}$ inches.

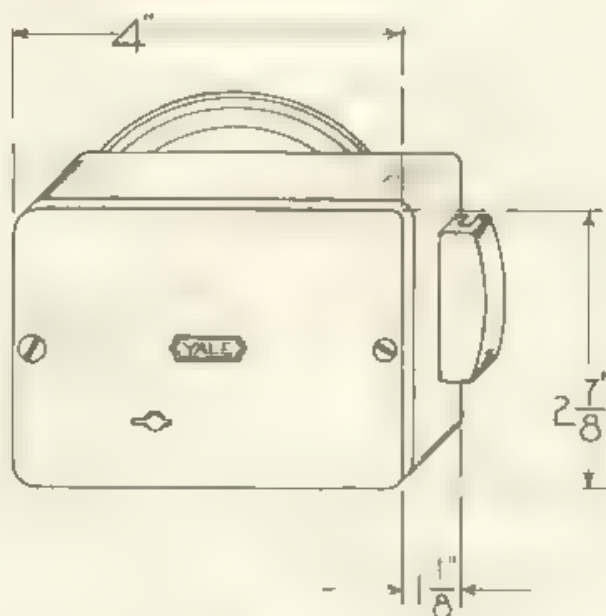
When ordering specify the list number indicated in the chart, as dimension "A" remains constant and the lock case itself varies.

LOCK N ^o	DIMENSION B	CASE MARKED
050B	$2\frac{3}{4}$ "	4
050C	$3\frac{1}{4}$ "	$4\frac{1}{2}$
050D	$3\frac{3}{4}$ "	5
050E	4"	$5\frac{1}{2}$
050F	$4\frac{3}{4}$ "	6
050H	$5\frac{1}{4}$ "	$6\frac{1}{2}$



No. Y6

Iron case.
3 Tumblers—hand changing.
1 million combinations.
Made only without tube.



No. 2421Y

Bronze case and cover.
3 Tumblers—key-changing.
1 million combinations.
Usually furnished with the Yale S O. Spindle
(See Page 5).

No. 041 Series

Hand Changing

Case	-	-	-	As below
Tumblers	-	-	-	Three
Combinations				One million
Throw of bolt	-	-		$\frac{1}{16}$ inch
Ring	-	-	-	$3\frac{3}{4}$ inches

Size $3 \times 4\frac{1}{8} \times 1\frac{3}{8}$ inches

Nos. 040-042 Iron case

Size $3 \times 4 \times 1\frac{3}{8}$ inches

No. 041 Bronze case.

The curbs of these locks set close to the lock cases as shown. When 040-041 locks are ordered with tubes, the tubes are cast on the cases. For safe deposit boxes the "low head" dials are usually specified. See sectional view of 040-041.

When the 042 is ordered, the tubes will be screwed to the cases as shown in the illustration opposite.

No. 022 Series

Hand Changing

Size $3 \times 4\frac{1}{8} \times 1\frac{7}{8}$ inches

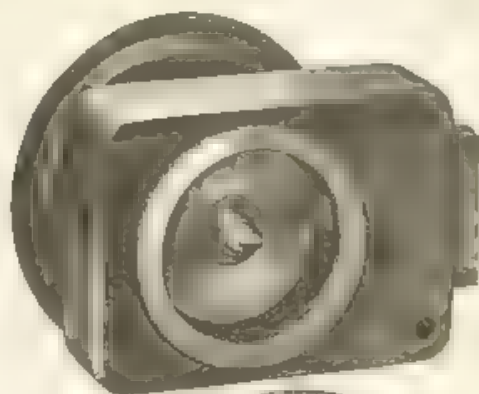
No. 022 Iron case

Size $3 \times 4\frac{1}{8} \times 1\frac{7}{8}$ inches

No. 023 Bronze case

The curbs of these locks set about $\frac{1}{2}$ inch from lock case. The last illustration shows lock *with* tube, but these are also furnished *without* tubes, which reduces the total height of case about $\frac{1}{4}$ inch.

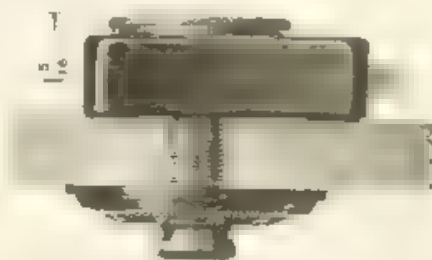
When ordering, give the list number, specify right or left hand, give dimension "A" and specify "with tubes" or "without tubes" and finish of dials. If burglar-spindle is desired send detail sketch. "Low head" dials furnished when specified.



Nos. 040-041 Lock with curb and tumblers removed



No. 042 Lock with detachable tube



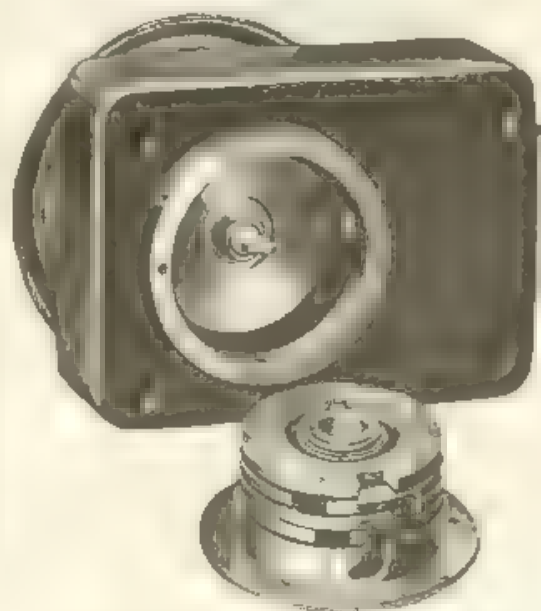
Nos. 040-041 Locks with tube cast to the case and with "low head" dial



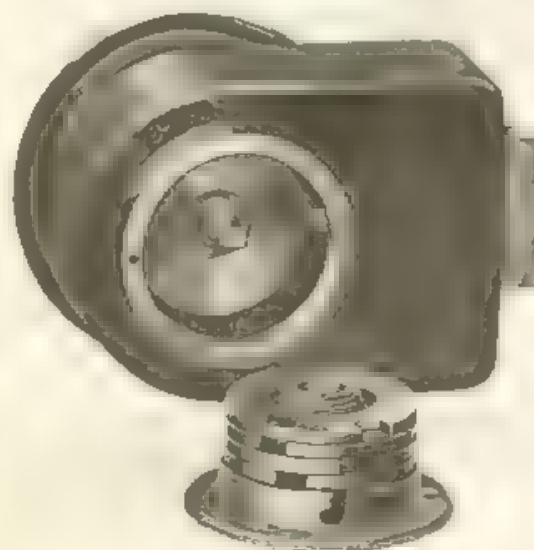
Nos. 022-023 Locks with detachable tubes

No. 025 Series

Hand Changing



No. 024 and 025 showing the type of case furnished when order specifies "without tubes"



No. 018 Lock without screw holes through the lock case just as furnished when ordered "with tubes"

Case	- - - - -	As below
Tumblers	- - - - -	Four
Combinations	- - - - -	100 million
Throw of bolt	- - - - -	$\frac{1}{2}$ inch
Ring	- - - - -	$3\frac{3}{4}$ inches

Size $3\frac{1}{4} \times 4\frac{1}{2} \times 2\frac{1}{4}$ inches

No. 024 Iron case

Size $3\frac{1}{4} \times 4\frac{3}{8} \times 2$ inches

No. 025 Bronze case

Size $3\frac{5}{16} \times 5 \times 2\frac{1}{4}$ inches

No. 018 Iron case

These four-tumbler locks have been very extensively used.

The 024 has tube detachable from case, same as the 022 lock when ordered "with tube." When ordered "without tubes," the four legs are also cut down and the total thickness is thereby decreased about $\frac{1}{4}$ inch.

The 025 bronze locks, where ordered with tubes, have tubes cast on the cases of the locks

Burglar spindles may of course be ordered with any of these locks when the tubes are omitted.

The 018 lock, made only with iron case, is the same general size and construction as the 024 except that the case is rounded at one end. When furnished without tubes, these cases are drilled for corner screws for attaching to the doors.

Nos. 026 - 027

Hand Changing

Case	- - - -	As below
Tumblers	- - - -	Four
Combinations	- - - -	100 million
Throw of bolt	- - - -	$\frac{3}{4}$ inch
Ring	- - - -	$3\frac{3}{4}$ inches

Size $3\frac{1}{4} \times 4\frac{1}{2} \times 2\frac{1}{8}$ inches

No. 026, with iron case

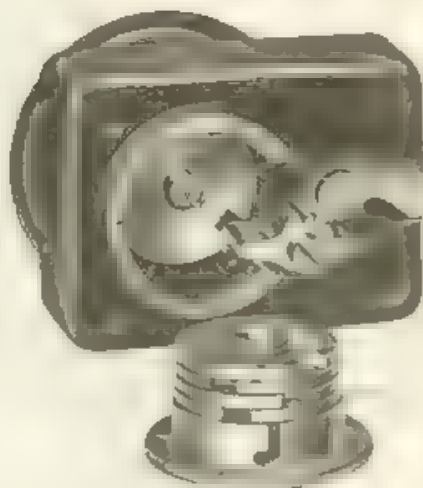
No. 027, with bronze case

These locks have rolling bolts and the bolt-work of the safe door may be dogged directly against the end of the lock bolts, and no pressure from the bolt-work can be transmitted to the tumblers.

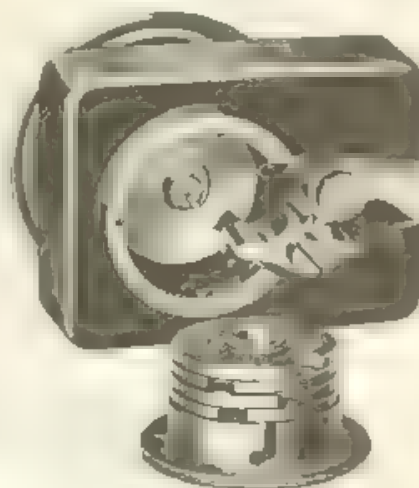
Regularly, these locks have four tumblers, but can be furnished with three if so ordered

When tubes are ordered with the 026 and 027 locks, the tubes are screwed to the lock cases

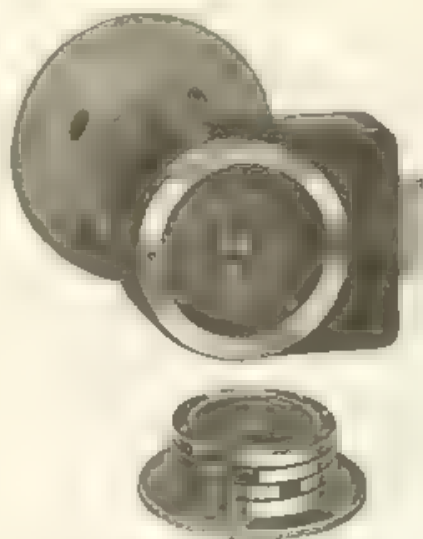
When these locks are ordered "without tubes," the cases will be drilled for three holding-screws and the screws furnished



Nos. 026 and 027 "without tube, and with case cut away to show the roller fence and the dog



No. 026 with tube



No. 048 lock with curb and tumblers removed

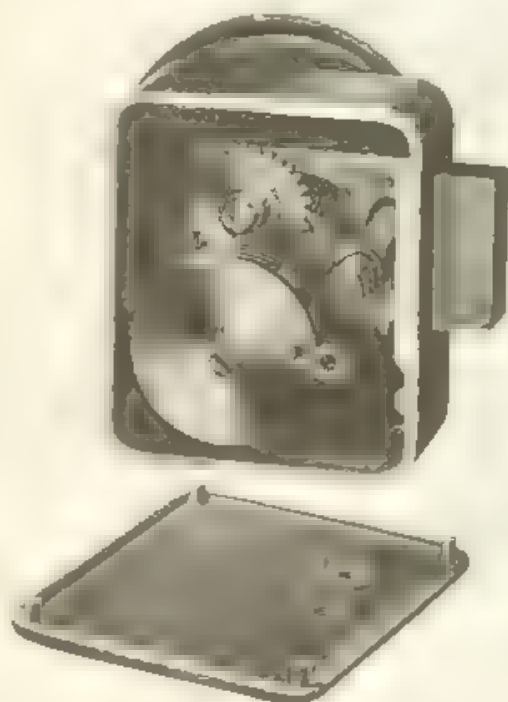
No. 048 Series

Hand Changing

Size $2\frac{1}{4} \times 3\frac{3}{16} \times 1\frac{1}{4}$ inches

Throw of bolt — $\frac{3}{8}$ inch

These locks have the tumblers attached to the round curb where it is desired to have the tumblers removable through the inside plate of safe door.



Right hand with cover removed No. 063 1/2

No. 063 $\frac{1}{2}$ Series

Burglar-Proof
Hand Changing

Tumblers — — Four

Combinations 100 million

Throw of bolt — — $\frac{1}{2}$ inch

Size $4 \times 3\frac{3}{8} \times 1\frac{7}{8}$ inches

Ring $3\frac{3}{4}$ inches

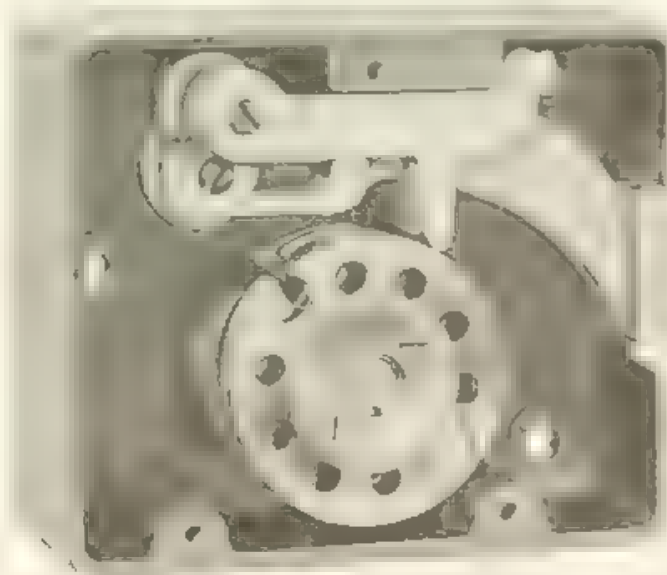
No. 063 $\frac{1}{2}$ Bronze case

No. 062 $\frac{1}{2}$ Iron case

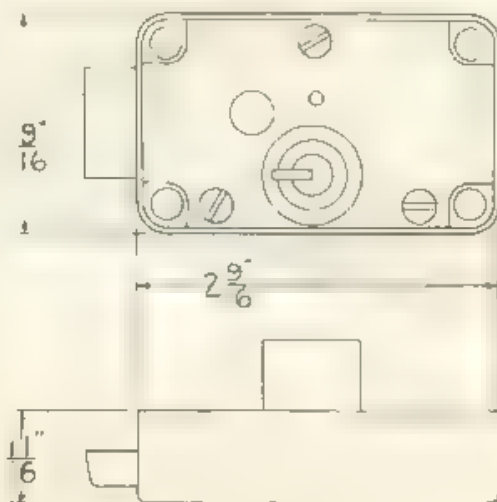
—YALE—

Victor Series

- No. L1 - Extension bolt.
No. L2 - Square end bolt.
Case - - Iron, japanned.
Size - - $3\frac{3}{4} \times 4\frac{1}{2} \times 1\frac{3}{8}$ inches.
Tumblers - Three, ungraduated.



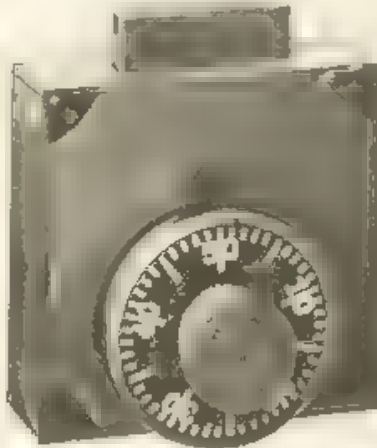
Victor Series No. L2 cover removed



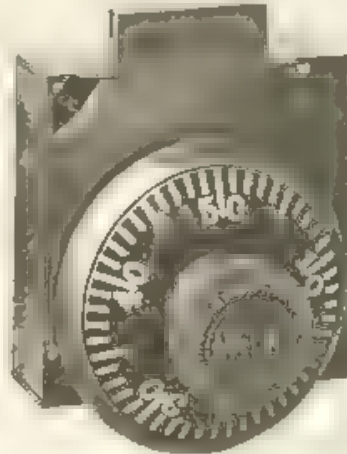
Victor model No. L2

Victor model key lock used on large inner safe door. Same size lock, with guard mechanism, used on Victor model safe deposit boxes.

Combination Drawer Locks



Nos. 0200 and 0210



Nos. 0300 and 0310

No. 0200 Series

- Material** All brass.
- Bolt** Dead bolt lock, laminated steel and brass combined. Spring bolt locks have steel bolts.
- Dial** Brass, black enameled with white numerals; size, as below, brass knob and ring. May be furnished all nickel-plated, to special order, at an additional price.
- Drop** Distance from edge of lock to center of dial, $1\frac{1}{32}$ in.
- Combination** May be changed without removing lock.
- For Material** From $\frac{1}{8}$ in. to 2 in., with $\frac{3}{8}$ in. adjustability. Specify thickness wanted and whether for wood or metal.

With Dead Bolt

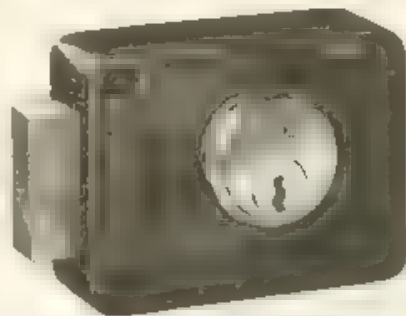
No.	Dial	Size	Turns	Changes
0200	$\frac{5}{16}$ in.	2 x 2 in.	Three	500
0210	$\frac{11}{16}$ in.	2 x 2 in.	Four	11,000
0300	$\frac{11}{16}$ in.	2 x 2 in.	Three	500
0310	$1\frac{1}{8}$ in.	2 x 2 in.	Four	11,000

With Spring Bolt

0200 S	$\frac{5}{16}$ in.	2 x 2 in.	Three	500
0210 S	$\frac{11}{16}$ in.	2 x 2 in.	Four	11,000
0300 S	$1\frac{1}{8}$ in.	2 x 2 in.	Three	500
0310 S	$1\frac{1}{8}$ in.	2 x 2 in.	Four	11,000

Packed: Each in a box with screws and directions.

Yale Key Locks for Safes



No. 200 Series

Bolt - - - Bronze, dead bolt
Keys - - - Two, List No. 11

These are the highest type of key locks for use on iron doors to compartments, etc. A practically unlimited number of key-changes can be supplied, and locks can also be

arranged to master-key if desired. Cylinders are regularly furnished for doors $\frac{1}{2}$ in thick. Longer cylinders furnished at additional charge.

No.	Size	Case	Cylinders
200	$2\frac{5}{16} \times 3\frac{1}{16}$ in.	Bronze	Nickel-plated
201	$2\frac{5}{16} \times 3\frac{1}{16}$ in.	Bronze	Bronze
202	$2\frac{5}{16} \times 3\frac{1}{16}$ in.	Iron, japanned	Nickel-plated
203	$2\frac{5}{16} \times 3\frac{1}{16}$ in.	Iron, japanned	Bronze
204	$2\frac{1}{8} \times 2\frac{3}{8}$ in.	Bronze	Nickel-plated
205	$2\frac{1}{8} \times 2\frac{3}{8}$ in.	Bronze	Bronze
206	$2\frac{1}{8} \times 2\frac{3}{8}$ in.	Iron, japanned	Nickel-plated
207	$2\frac{1}{8} \times 2\frac{3}{8}$ in.	Iron, japanned	Bronze

When ordering, specify thickness and hand of door, though locks are reversible.



No. 3242 Series

With Locking Knob

Bolt - - - Dead bolt
Keys - - - Two No. 61 flat steel
Key changes- 60
Tumblers - Three

"Inside door" locks which can be locked by turning the knobs, but require keys to unlock. Usually used with up-and-down bolts.

No.	Size	Case	Knob
3242	$2\frac{5}{8} \times 3\frac{1}{2}$ in.	Iron, japanned	Nickel-plated
3246	$2\frac{5}{8} \times 3\frac{1}{2}$ in.	Bronze	Nickel-plated
3244	$3\frac{1}{16} \times 4\frac{1}{2}$ in.	Iron, japanned	Nickel-plated
3248	$3\frac{1}{16} \times 4\frac{1}{2}$ in.	Bronze	Nickel-plated

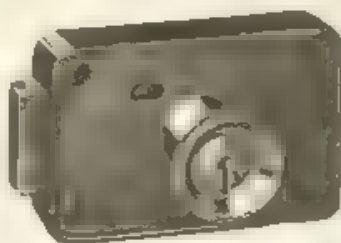
When ordering, specify thickness of door. These locks can be used on either right or left-hand doors.

Yale Key Locks for Safes

No. 2240 and No. 3238

With Keyhole Knob

Case - - Steel, japanned
 Bolt - - Dead bolt
 Keys Two, No. 3208 flat steel
 Tumblers Three
 Key changes- Twelve



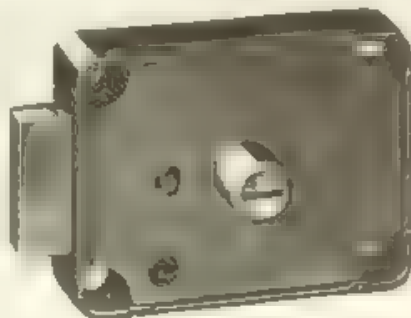
The knobs of these "Inside door" locks act as handles for opening the doors. The key is required for locking and unlocking. Usually used on small safes without the up-and-down bolts.

No.	Size	Knob	No.	Size	Knob
2240	1 5/8 x 2 1/2 in.	Nickel-plated	3238	2 x 3 in.	Nickel-plated

When ordering, specify thickness of doors. These locks can be used for either right or left-hand doors.

No. 3212 Series

Case - - Iron, japanned
 Bolt - - Bronze
 Keys - - Two, No. 61 flat steel
 Tumblers - Four
 Key changes-240



Inside door locks, without knobs, substantial and secure, carried in stock with keys all different up to 240 changes and for doors 1/2 inch thick, but may be ordered with fewer changes when desired at same price.

No.	Size	Bolt	Nose	No.	Size	Bolt	Nose
3212	2 3/8 x 3 1/2 in.	Dead	Nickel	3229	2 3/8 x 3 1/2 in.	Spring	Brass
3213	2 3/8 x 3 1/2 in.	Dead	Brass	3214	3 1/2 x 4 3/8 in.	Dead	Nickel
3228	2 3/8 x 3 1/2 in.	Spring	Nickel	3215	3 1/2 x 4 3/8 in.	Dead	Brass

When ordering, specify thickness of door. These locks can be used for either right or left-hand doors. Furnished with bronze cases to special order.

Yale Key Locks for Safes



Nos. 2210 and 3208 Series

With Dead or Spring Bolt

Case - - Steel, japanned
Bolt - - Bronze-plated
Keys - - Two, No. 3238 flat steel
Tumblers - Four

Key changes, 12 regular 1290 possible Locks furnished with more than regular number of changes at an additional price.

No.	Size	Bolt	Backset*	For Wood†	Note
2210	2 x 2 1/2 in.	Dead	1 1/4 in.	1/4 in.	Nickel-plated
2226	1 7/8 x 2 1/2 in.	Spring	1 1/4 in.	1/4 in.	Nickel-plated
3208	2 x 3 in.	Dead	1 1/2 in.	1/4, 3/8, and 1/2 in.	Nickel-plated

*Distance from edge of lock to center of nose

†Nos. 2210 and 2226 locks will also be furnished for 1/4, 1/2, 3/4, and 1 in. wood or metal to special order and at an additional price

Yale Sub-Treasury



Nos. 3206 and 3222 Series

With Dead or Spring Bolt

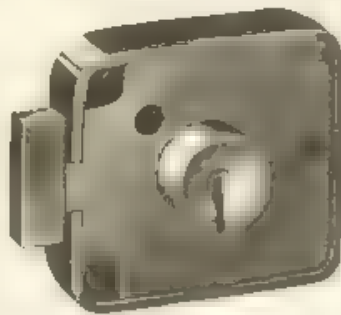
Case - - - Iron, japanned
Bolt - - - Bronze, as below
Keys - - - Two, No. 3206 flat steel
Tumblers - Four
Key changes 240

No.	Size	Bolt	Backset*	For Wood†	Note
3206	2 x 2 1/2 in.	Dead	1 3/4 in.	1/4, 3/8, and 1/2 in.	Nickel-plated
3207	2 x 2 1/2 in.	Dead	1 3/4 in.	1/4, 3/8, and 1/2 in.	Brass
3222	2 x 2 1/2 in.	Spring	1 3/4 in.	1/4, 3/8, and 1/2 in.	Nickel-plated
3223	2 x 2 1/2 in.	Spring	1 3/4 in.	1/4, 3/8, and 1/2 in.	Brass

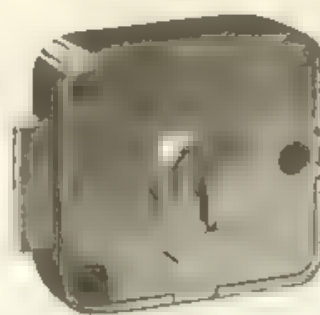
*Distance from edge of lock to center of nose

†Will also be furnished for 1/4 in., 3/8 in., 1/2 in., and 3/4 in. wood or metal to special order and at an additional price

Yale Key Locks for Safes



No. 2206

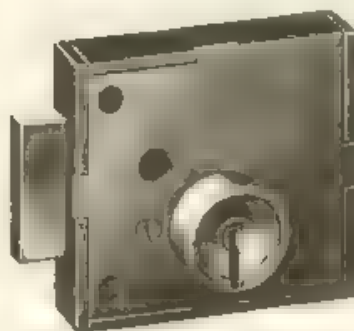


No. 2222

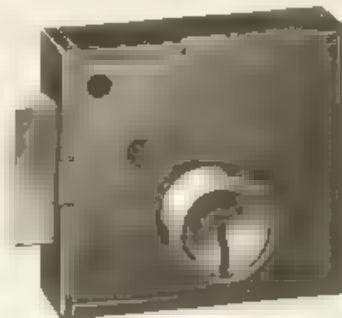
Nos. 2206 and 2222 Locks

With Dead or Spring Bolt

Case	-	Steel, japanned, $1\frac{1}{2} \times 1\frac{3}{4}$ in.	Bolt	-	-	-	-	Brass
Keys	-	Two, No. R310	Tumblers	-	-	-	-	Three
Key changes	-	No. 2206, 12 Regular, 1290 Possible, 210 Master key						
	-	No. 2222, 12 Regular, 210 Possible, 60 Master-key						



No. R381



No. R380

Nos. R 381 and R 380 Locks

With Dead or Spring Bolt

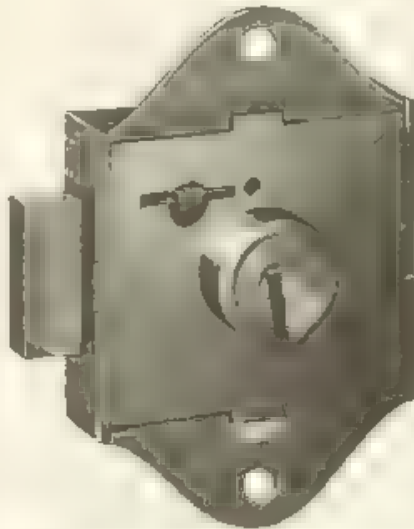
Case	-	-	-	Steel, japanned	Bolt	-	-	-	-	Brass
Keys	-	-	-	Two, No. R310	Tumblers	-	-	-	-	Three
Key changes	-	-	-	12 Regular, 1290 Possible, 210 Master-key						

No.	Size	Bolt	Backset*	For Wood†	Note
R 380	$1\frac{1}{2} \times 1\frac{1}{4}$ in.	Spring	$\frac{7}{8}$ in.	$\frac{1}{4}$ in.	Brass
R 381	$1\frac{1}{2} \times 1\frac{3}{4}$ in.	Dead	$\frac{7}{8}$ in.	$\frac{1}{4}$ in.	Brass

*Distance from edge of lock to center of nose

†Will also be furnished for $\frac{1}{8}$, $\frac{3}{16}$, $\frac{1}{4}$, $\frac{5}{16}$, $\frac{3}{8}$, $\frac{7}{16}$, $\frac{1}{2}$, $\frac{9}{16}$, $\frac{5}{8}$, $\frac{3}{4}$, and $\frac{7}{8}$ in. wood to special order at an additional price

Yale Key Locks for Safes



No. R 381 $\frac{1}{2}$ L Lock

With Dead Bolt

Case — — Steel, cadmium-plated

Bolt — — Brass, dead bolt

Keys — — Two, No. R 381 $\frac{1}{2}$ N

Tumblers— Three

Key changes, 12 regular, or 46,650 possible or 7770 master-key changes at additional price.

Nose — — Brass, regular
Nickel, at additional price.

No.	Size	Bolt	Backset*	For Wood†
R 381 $\frac{1}{2}$ L	2 $\frac{1}{2}$ x 1 $\frac{3}{4}$ in.	Dead	$\frac{7}{8}$ in.	$\frac{5}{16}$ in.

*Distance from edge of lock to center of nose

†Will also be furnished for $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{16}$, $\frac{1}{2}$, $\frac{3}{4}$, and $\frac{7}{8}$ in. wood to special order at an additional price

Nos. R 272 and R 274 Locks

With Dead Bolt

Case and bolt— Steel

Keys — — — Two, No. R 310
for R 272

Two, No. R 274
for R 274

Tumblers — Two

Key changes, R 272, 12 regular,
7770 possible and 1290 master-
key

R 274, 12 regular, 1290 possible
and 210 master-key

Nose — — Brass, regular
Nickel, at additional price.



No. R 272
No. R 274 has three holes for attaching

No.	Size	Bolt	Drop*	For Wood†
R 272	1 $\frac{3}{4}$ x 1 $\frac{1}{2}$ in.	Dead	$\frac{1}{8}$ in.	$\frac{1}{8}$ in.
R 274	1 $\frac{3}{4}$ x 1 $\frac{1}{2}$ in.	Dead	$\frac{7}{8}$ in.	$\frac{1}{8}$ in.

*Distance from edge of selvedge to center of nose

†Will also be furnished for $\frac{1}{8}$, $\frac{1}{4}$, $\frac{3}{16}$, $\frac{1}{2}$, $\frac{3}{4}$, and $\frac{7}{8}$ in. wood, or metal to special order at an additional price

Yale Key Locks for Safes

No. R 295 C Series

With Concave Center

Material: R295C - - Steel
RA295C - - Brass

Keys - - Two, No. R295C

Key changes - 12 regular, or
7770 possible and 1290 master,
at an additional price.



No.	Size	Drop*	For Wood†	Lever Finishers
R 295C RA 295C	1½ x 1¾ in. 1½ x 1¾ in.	¾ in. ¾ in.	¾ in. ¾ in.	Two Two

*Distance from edge of sledge to center of nose

†Will also be furnished for ½, ¾, ¾, 1, and 1½ in. wood, to special order, at no extra.

No. R 269 Series

With Dead Bolt

Material: R269 - - Steel
RA270 - - Brass

Keys - - Two, No. R295

Key changes - 12 regular, or
1290 possible and 210 mas-
ter, at an additional price.



No.	Size	Drop*	For Wood†	Lever Finishers
R 269 RA 270	2 x 2½ in. 2 x 2½ in.	¾ in. ¾ in.	¾ in. ¾ in.	Two Two

*Distance from edge of sledge to center of nose

†Will also be furnished for ½, ¾, and 1 in. wood, to special order, at an additional price

Yale Safe Deposit Locks

The complete line of Yale Safe Deposit Locks includes every type, to meet every possible condition, such as for example the Yale Changeable Key, No. 4511C series the Yale Concealed-Indicator No. 3700 series and the Yale Cylinder-type, No. 6200 series.

Also we make many locks that will interchange with others not of our make and to operate with the same guard key. These are shown on Page 27.

Write us about any special problem, and we shall be very glad to help you.

Suggestions for Ordering Safe Deposit Locks

Name and location of the bank

What guard key (submit a sample if possible)

Door thickness (including noseplates, if any).

Hand of Locks.

Nose finish (nickel or bronze).

If for replacement and details are not already known, send us a complete sample lock, with keys.

Yale Safe Deposit Locks

No. 3300 Series

This is a very satisfactory popular-priced lock, extensively used throughout the country.

The No. 3300 and No. 3330 sizes are made with either cast bronze or wrought steel cases; the No. 3340 is made only with bronze cases.

This series can be furnished with flat or corrugated keys. If renters' keys (only) are to be corrugated, affix "C", as "3300C". If renters' and guard keys (both) are to be corrugated, affix "CC", as "3300CC".



No. 3340



No. 3330



No. 3300



Renters' Keys Guard Key

Sizes

3300 (bronze) and 53300 (steel)

3330 (bronze) and 53300 (steel)

3340 (bronze)

2 x $3\frac{1}{8}$ x $1\frac{1}{8}$ inches

$1\frac{3}{8}$ x $3\frac{1}{8}$ x $1\frac{1}{8}$ "

$1\frac{3}{8}$ x $3\frac{1}{8}$ x $1\frac{1}{8}$ "

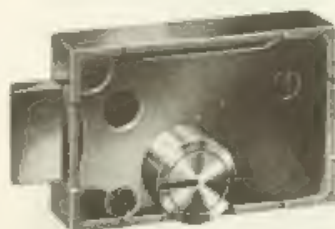


No. 3310

No. 3310 Series

Size: $1\frac{1}{8} \times 3\frac{1}{4} \times 1\frac{1}{8}$ inches

Flat Keys	Corrugated Guard Keys	Corrugated Guard and Renter's	Material	Finish
3310	3310 CG	3310 CC	Bronze	Bronze
S 3310	S 3310 CG	S 3310 CC	Steel	Nickel



No. 3503

No. 3500 Series

No.	Size	Case	Nose	Keys
3503	$1\frac{1}{4} \times 3 \times \frac{3}{4}$ in.	Bronze	Bronze	Nickel-Bronze
3507	$1\frac{1}{8} \times 2\frac{1}{8} \times \frac{3}{4}$ in.	Bronze	Bronze	Nickel-Bronze
3511	$2\frac{1}{8} \times 2\frac{3}{8} \times \frac{3}{4}$ in.	Bronze	Bronze	Nickel-Bronze



No. 3600

No. 3600 Series

Cast Bronze, Polished

No.	Size	Case	Nose
3600	$1\frac{3}{4} \times 2\frac{1}{2} \times \frac{5}{8}$ in.	Bronze	Nickel
3630	$1\frac{5}{8} \times 2\frac{1}{2} \times \frac{5}{8}$ in.	Bronze	Nickel

Wrought Steel, Plated

No.	Size	Case
S 3600	$1\frac{3}{4} \times 2\frac{1}{2} \times \frac{5}{8}$ in.	Nickel
S 3630	$1\frac{5}{8} \times 2\frac{1}{2} \times \frac{5}{8}$ in.	Nickel



No. 3800

No. 3800 Series

Cast Bronze Cases

Cast Iron, Plated

No.	Size	Case	No.	Size	Case
3800	$1\frac{1}{2} \times 2\frac{3}{8} \times \frac{3}{4}$ in.	Bronze	3802	$1\frac{1}{8} \times 2\frac{3}{8} \times \frac{3}{4}$ in.	Nickel
3801	$1\frac{3}{8} \times 2\frac{3}{8} \times \frac{3}{4}$ in.	Bronze	3803	$1\frac{1}{4} \times 2\frac{3}{8} \times \frac{3}{4}$ in.	Bronze
3830	$1\frac{5}{8} \times 2\frac{3}{8} \times \frac{3}{4}$ in.	Bronze	3832	$1\frac{5}{8} \times 2\frac{3}{8} \times \frac{3}{4}$ in.	Nickel
3831	$1\frac{5}{8} \times 2\frac{3}{8} \times \frac{3}{4}$ in.	Bronze	3833	$1\frac{3}{8} \times 2\frac{3}{8} \times \frac{3}{4}$ in.	Bronze

Nos. 3800 and 3830 have a nickel nose.
Nos. 3801 and 3831 have a bronze nose.

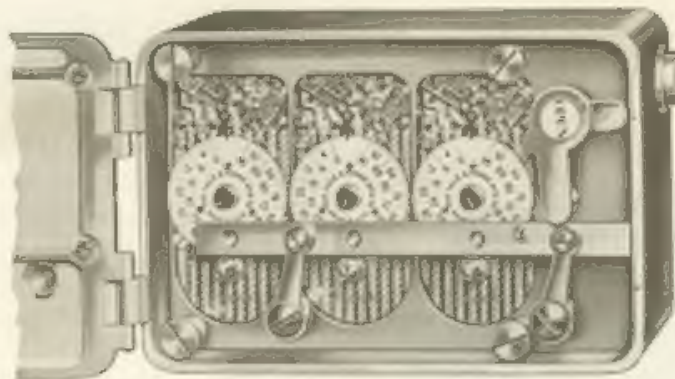


No. 3901

No. 3901 Lock

No.	Size	Case	Nose	Keys	Tumblers
3901	$1\frac{1}{4} \times 2\frac{3}{4} \times \frac{3}{4}$ in.	Bronze	Bronze	Flat	Five Renter's, Five Guard

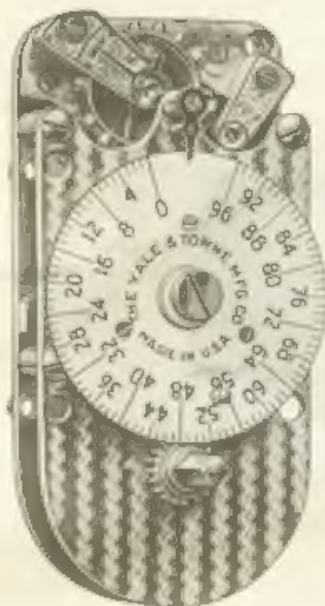
Yale 96-Hour Time Locks



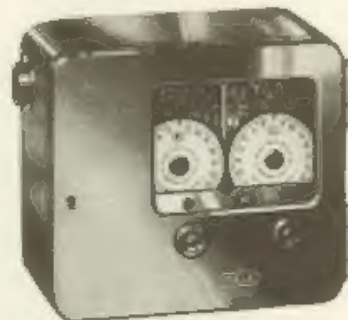
Style 033 (3 96-hour movements) for heavy vaults
Size: $5\frac{1}{2} \times 9\frac{1}{2} \times 3\frac{3}{8}$ inches.

Style K3 (3 96-hour movements)
This is suitable for all standard vaults and safes.
Many thousands in use throughout the country.
Size: $4\frac{1}{4} \times 6\frac{3}{4} \times 3\frac{1}{8}$ inches.

Write us about changing 72-hour
time locks to the 96-hour time locks.



Yale Time Lock
Movement



Style K22 (2 96-hour movements)
Size: $3\frac{5}{8} \times 4\frac{3}{4} \times 2\frac{2}{3}$ inches.

This Yale double is for silver chests,
for night depository safes, and for all
other purposes where a 3-movement
lock is not necessary, or for which
there is not space available.

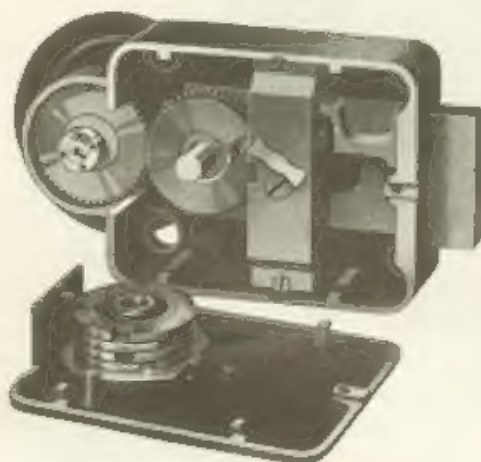
Yale Burglar-Proof Combination Locks

No. 025½ Size 3¼ x 4 x 2 inches

No. 035½ Size 4 x 5 x 2 "

Cast bronze case, sliding bolt, 4 tumblers, 100 million combinations, cover locked on by the tumblers, 3 inch dial.

Finish in satin nickel or satin bronze.

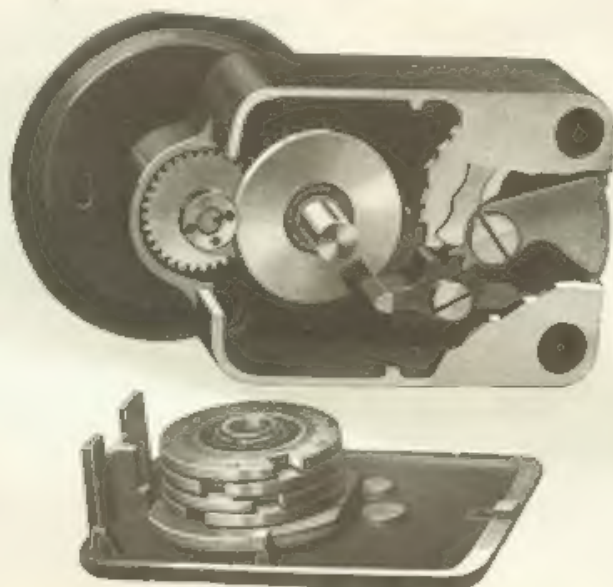


Right hand end and shaft projection, regular bolt with tumblers removed

These are standard combination locks for burglar-proof vaults, safes and chests.

No. 029½ Size 3¼ x 4¼ x 1⅞ inches

This lock is the same as the No. 025½ except that it has a roller bolt, suitable for a tongue-piece connection with the boltwork.



Right hand, with roller bolt, No. 029½